

THE BEST NETWORK IN TAMPA, HANDS DOWN

There are many reasons Hivelocity has customers in over 130 countries worldwide. At the top of that list is the highly diverse network we provide every customer and its remarkable performance around the globe. Our Intelligently Routed Blend (IRP) of 7+ transit providers and 4+ peering fabrics produces better speeds, lower latency and less packet loss than our competitors' networks. Because we provide our premium network blend by default, customers are able to achieve superior results without ever having to pay for a cross-connect or deal with a 3rd party provider.



01 / TRANSIT PROVIDERS IN NETWORK BLEND

- → Level 3
- → Time Warner Telecom
- → Century Link
- → XO

- Cogent
- → Telia Italia
- → NTT

02 / PUBLIC PEERING FABRICS ON NETWORK BLEND

- → NOTA-Miami POP
- → TiE–Los Angeles POP

- → Any2–Atlanta POP
- → TiX–Tampa POP

03 / INTELLIGENTLY ENHANCED

At the millisecond level, our Intelligent Routing Platform proactively probes the world wide web looking for problems. It searches on BGP routes for things like packet loss, jitter, network congestion and latency. It then routes around those issues and chooses the new fastest path. Our IRP route optimization technology improves 50,000 to 100,000 routes each day over standard BGP4. Our network's intelligence, coupled with vast path diversity results in our customers shaving milliseconds and hops from routes provided by data centers just up the street from us.

04 / HIGHLY REDUNDANT

Hivelocity's network topography is designed with fail-over redundancy at each of our edge, core and aggregation routers. Each of our facilities is built with diverse fiber entry points nullifying the impact of fiber cuts outside our building. Our highly diverse self-healing network has enabled us to provide our customers with 100% uptime since 2012.

05 / MASSIVE CAPACITY

The Hivelocity Network now comprises of over 300 Gbps capacity from 7 top tier network carriers and 4 public peering fabrics. We offer 100 Mbps, 1 Gbps, 10 Gbps and 40 Gbps uplinks.

06 / INTERCONNECTED DATA CENTERS

Transfer data between facilities over our private network free of charge.

- → Tampa 1 (TPA1) to Tampa 2 (TPA2) 142Gbps MPLS Fiber Ring
- → TPA1 & TPA 2 to Atlanta 1 (ATL1) & Atlanta 2 (ATL2) 2 x 10Gbps waves
- → ATL1 & ATL2 to Los Angeles (LA1) 2 x 10Gbps waves
- → TPA1 & TPA2 to Miami 1 (MIA1) 2 x 10Gbps waves

07 / DDoS PROTECTED

Hivelocity protects every customer from a broad range of DDoS attacks using an arsenal of automated internally developed proprietary tools. These systems block over 95% of typical attacks at our network's edge. For a fee, customers may add an additional layer of protection that filters and scrubs all data that makes it through our free edge layer protection. This extra layer of protection routes your server through our Corero SmartWall Network Threat Defense appliance, where all data packets are inspected and scrubbed ensuring only legitimate traffic hits your server(s).

08 / ON-NET TRANSIT PROVIDERS (AVAILABLE FOR CROSS-CONNECT)

While it is rare our customers require a cross-connect, we are a carrier neutral facility. The following providers are available within our facilities for cross-connect.

- Brighthouse
 - XO

- → Level 3
- → FPL

To chat with someone from our customer service team or to build a server visit: **Hivelocity.com** or contact us, toll free, at (888) 869-4678 or email **info@hivelocity.net**

